"她的这种,我是他的神秘的她的神话的,这个人也是这些人,也可以他的神秘的她的一个人,也可以是一个人,也可以

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
=	2	(rate AND channel AND bandwidth AND target AND allocate AND available). CLM. AND ((370/230,230.1,231,232,235,236,238.1,252,395.21,395.41,465,468) OR (709/224,226,227,228,229,233,234)).CCLS.	US-PGPUB; USPAT	&	NO	2006/09/27 09:19
2	-	(rate AND channel AND bandwidth AND target AND allocate AND available). CLM. AND ((370/232,252) OR (709/233)).CCLS.	US-PGPUB; USPAT	OR	N O	2006/09/27 09:19
S1	1013	((370/230)).CCLS. AND (@AD<"20020305" OR @PRAD<"20020305" OR @RLAD<"20020305")	US-PGPUB; USPAT	S S	N O	2006/06/29 15:22
25	1781	bandwidth AND rate AND (value OR parameter) AND target AND channel AND allocate AND modify AND (@AD<"20020305" OR @PRAD<"20020305") OR @RLAD<"20020305")	US-PGPUB; USPAT	S.	NO	2005/12/23 12:55
S	086	bandwidth AND rate AND (value OR parameter) AND target AND channel AND allocate AND threshold AND modify AND (@AD<"20020305" OR @RLAD<"20020305" OR @RLAD<"20020305")	US-PGPUB; USPAT	8	NO	2005/12/20 15:46
\$	312	bandwidth AND rate AND (value OR parameter) AND target AND channel AND allocate AND threshold AND modify AND (flow ADJ control) AND (@AD<"20020305" OR @PRAD<"20020305" OR @PRAD<"	US-PGPUB; USPAT	8	N O	2005/12/20 15:48
S 2	72	(bandwidth ADJ allocation) AND rate AND (value OR parameter) AND target AND channel AND threshold AND modify AND (flow ADJ control) AND (@AD<"20020305" OR @PRAD<"20020305")	US-PGPUB; USPAT	æ	N O	2005/12/20 15:52
98	135	(bandwidth ADJ allocation) AND rate AND (value OR parameter) AND target AND channel AND threshold AND modify AND request AND (@AD<"20020305" OR @PRAD<"20020305")	US-PGPUB; USPAT	8	NO	2005/12/20 16:10
S7	88	(bandwidth ADJ allocation) AND rate AND (value OR parameter) AND target AND node AND threshold AND modify AND request AND (@AD<"20020305" OR @PRAD<"20020305")	US-PGPUB; USPAT	R	N O	2005/12/20 16:10
88	88	(bandwidth ADJ allocation) AND rate AND target AND node AND threshold AND modify AND request AND (@AD<"20020305" OR @PRAD<"20020305") OR @RLAD<"20020305")	US-PGPUB; USPAT	&	NO	2005/12/21 15:16
88	222	(bandwidth ADJ allocation) AND rate AND target AND node AND threshold AND request AND (@AD<"20020305" OR @PRAD<"20020305")	US-PGPUB; USPAT	OR	N O	2005/12/21 09:12

Page 1

9/27/06 9:27:16 AM C:\Documents and Settings\JShew\My Documents\EAST\Workspaces\10092289.wsp

-

S12	5572	((370/230,230.1,231,232,235,238.1,252,395.41)).CCLS.	US-PGPUB; USPAT	S.	NO	2005/12/20 16:24
S13	3570	((370/465,468)).CCLS.	US-PGPUB; USPAT	OR.	8	2005/12/20 17:14
516	6009	((709/224,226)).CCLS.	US-PGPUB; USPAT	S S	N O	2005/12/21 08:05
S17	7070	((709/227,228,229,233,234)).CCLS.	US-PGPUB; USPAT	S.	N O	2005/12/21 09:09
S18	1252	(bandwidth ADJ allocation) AND rate AND node AND request AND (@AD<"20020305" OR @PRAD<"20020305")	US-PGPUB; USPAT	S.	S	2005/12/21 09:13
S19	916	(bandwidth ADJ allocation) AND rate AND node AND request AND frame AND (@AD<"20020305" OR @PRAD<"20020305")	US-PGPUB; USPAT	S.	S	2005/12/21 09:17
S20	1	("6594498").PN.	USPAT	S S	OFF	2006/04/27 08:01
521	1	("6909715").PN.	USPAT	OR	OFF.	2005/12/21 09:24
225	1	("6876668").PN.	USPAT	OR	OFF	2005/12/21 09:24
523	734	(flow ADJ control) AND rate AND target AND node AND frame AND modify AND request AND (@AD<"20020305" OR @PRAD<"20020305")	US-PGPUB; USPAT	S.	N O	2006/05/02 12:08
S24	36	(zero ADJ bandwidth) AND rate AND node AND frame AND (@AD<"20020305" OR @PRAD<"20020305")	US-PGPUB; USPAT	8 8	NO O	2005/12/21 16:07
929	230	((370/236)).CCLS.	US-PGPUB; USPAT	OR.	NO	2005/12/22 09:25
S27	521	((370/236)).CCLS. AND (@AD<"20020305" OR @PRAD<"20020305" OR @RLAD<"20020305")	US-PGPUB; USPAT	æ	N O	2005/12/22 11:33
828	-	("5367517").PN.	USPAT	S.	OFF	2005/12/22 14:01
823	-	("6934752").PN.	USPAT	OR R	OFF	2006/07/05 11:18
230	1	("6937580").PN.	USPAT	OR R	OFF	2006/05/02 15:56
S31	П	("6657958").PN.	USPAT	OR.	OFF	2005/12/23 09:11
532	31	infiniband AND bandwidth AND rate AND (value OR parameter) AND target AND channel AND allocate AND modify AND (@AD<"20020305" OR @RLAD<"20020305")	US-PGPUB; USPAT	OR	N O	2005/12/23 12:56

Page 2

· · · ·

9/27/06 9:27:16 AM C:\Documents\EAST\Workspaces\10092289.wsp

533	ī	("20020071450").PN.	US-PGPUB	S.	OFF	2005/12/23 13:14
236	4085	((370/230,230.1,231,232,235,236,238.1)).CCLS.	US-PGPUB; USPAT	R	N O	2006/04/26 13:52
238	6413	((370/252,395.41,465,468)).CCLS.	US-PGPUB; USPAT	S R	NO	2006/04/26 14:02
241	6513	((709/224,226)).CCLS.	US-PGPUB; USPAT	S S	N O	2006/04/26 15:09
S43	6821	((709/227,228,229)).CCLS.	US-PGPUB; USPAT	S R	NO	2006/04/26 16:13
S44	832	((709/233,234)).CCLS.	US-PGPUB; USPAT	S R	NO	2006/04/26 16:43
S45	1079	"mott".IN.	US-PGPUB; USPAT	&	NO	2006/04/27 08:01
S46	4	"mott-james".IN.	US-PGPUB; USPAT	8 S	NO	2006/04/27 08:02
S47	2556	(flow ADJ control) AND rate AND variable AND fixed AND frame AND request AND (@AD<"20020305" OR @PRAD<"20020305" OR @RLAD<"20020305")	US-PGPUB; USPAT	& S	NO	2006/05/02 12:09
248	1875	(flow ADJ control) AND rate AND variable AND fixed AND frame AND request AND bandwidth AND (@AD<"20020305" OR @PRAD<"20020305")	US-PGPUB; USPAT	& S	NO	2006/05/02 12:09
S49	1241	(flow ADJ control) AND rate AND variable AND fixed AND frame AND request AND bandwidth AND node AND (@AD<"20020305" OR @PRAD<"20020305")	US-PGPUB; USPAT	R	N O	2006/05/02 12:09
S50	443	(flow ADJ control) AND rate AND variable AND fixed AND frame AND request AND bandwidth AND node AND hop AND (@AD<"20020305" OR @PRAD<"20020305")	US-PGPUB; USPAT	Ř	NO	2006/05/02 12:10
S51	399	(flow ADJ control) AND rate AND variable AND fixed AND frame AND request AND bandwidth AND node AND hop AND parameter AND (@AD<"20020305" OR @RLAD<"20020305")	US-PGPUB; USPAT	S.	NO	2006/05/02 12:13
S52	0	(flow ADJ control) AND rate AND variable AND fixed AND frame AND request AND (modify ADJ bandwidth) AND node AND hop AND parameter AND (@AD<"20020305" OR @PRAD<"20020305")	US-PGPUB; USPAT	S.	NO	2006/05/02 12:13

- - -

这种情况,这个时间的现在分词,他们的感情的感情的,也没有感情,我们就是一个人,也是有一个人,也是我们的,我们也没有一个人,也是我们的,我们也是我们的,我们也是我们的,我们也会会说,我们也会会说,我们也会会说,我们也会说到我们的,我们也会说到我们的,我们也会说到我们的,我们也会说到我们的,我们也会说到我们的,我们也会说到我们的,我们也会说到我们的,我们也会说到我们的,

S53	0	(flow ADJ control) AND rate AND variable AND fixed AND frame AND request AND (adjustable ADJ bandwidth) AND node AND hop AND parameter AND (@AD<"20020305" OR @PRAD<"20020305")	US-PGPUB; USPAT	S S	NO O	2006/05/02 12:13
S54	11	(flow ADJ control) AND rate AND fixed AND frame AND request AND (variable ADJ bandwidth) AND node AND hop AND parameter AND (@AD<"20020305" OR @PRAD<"20020305" OR @RLAD<"20020305")	US-PGPUB; USPAT	SO.	NO	2006/05/02 12:25
S57	275	(flow ADJ control) AND rate AND fixed AND variable AND frame AND request AND (bandwidth ADJ allocation) AND parameter AND (@AD<"20020305" OR @RLAD<"20020305")	US-PGPUB; USPAT	g	N O	2006/05/02 12:27
258	+	("20020057651").PN.	US-PGPUB	S S	OFF	2006/05/02 15:56
S61	4253	((370/230,230.1,231,232,235,236,238.1)).CCLS.	US-PGPUB; USPAT	S R	NO	2006/06/27 10:21
S62	6662	((370/252,395.41,465,468)).CCLS.	US-PGPUB; USPAT	OR	N O	2006/06/27 10:59
995	6782	((709/224,226)).CCLS.	US-PGPUB; USPAT	S R	NO O	2006/06/27 12:10
898	7479	((709/227,228,229,233)).CCLS.	US-PGPUB; USPAT	S.	NO	2006/06/27 13:33
698	461	((709/234)).CCLS.	US-PGPUB; USPAT	OR S	NO	2006/06/27 14:39
S70	24694	((desired OR acceptable) WITH rate) AND (@AD<"20020305" OR @PRAD<"20020305" OR @RLAD<"20020305")	US-PGPUB; USPAT	& S	N _O	2006/06/29 15:30
571	4995	(((desired OR acceptable) WITH rate) AND communication AND channel) AND (@AD<"20020305" OR @PRAD<"20020305")	US-PGPUB; USPAT	S,	No.	2006/06/29 15:31
272	1730	(((desired OR acceptable) WITH rate) AND communication AND channel AND packet) AND (@AD<"20020305" OR @PRAD<"20020305")	US-PGPUB; USPAT	R S	NO O	2006/06/29 15:39
573	2848	(((desired OR acceptable) SAME rate) AND communication AND channel AND packet) AND (@AD<"20020305" OR @PRAD<"20020305" OR @RLAD<"20020305")	US-PGPUB; USPAT	S,	NO	2006/06/29 15:40
S74	S74 2076	(((desired OR acceptable) SAME rate) AND communication AND channel AND packet AND fixed) AND (@AD<"20020305" OR @PRAD<"20020305")	US-PGPUB; USPAT	S.	NO	2006/06/29 15:40

9/27/06 9:27:16 AM C:\Documents and Settings\JShew\My Documents\EAST\Workspaces\10092289.wsp

· --

Page 4

Page 5

EAST Search History

S75	1565	(((desired OR acceptable) SAME rate) AND communication AND channel AND packet AND fixed AND variable) AND (@AD<"20020305" OR @RLAD<"20020305")	US-PGPUB; USPAT	R	N O	2006/06/29 15:43
S76	1472	(((desired OR acceptable) SAME rate) AND communication AND channel AND packet AND fixed AND variable AND transmission) AND (@AD<"20020305" OR @PRAD<"20020305")	US-PGPUB; USPAT	æ	NO	2006/06/29 15:45
277	1238	(((desired OR acceptable) SAME rate) AND communication AND channel AND packet AND fixed AND variable AND transmission AND parameter) AND (@AD<"20020305" OR @PRAD<"20020305")	US-PGPUB; USPAT	OR.	N O	2006/06/30 09:28
829	2579	((370/395.21,468)).CCLS.	US-PGPUB; USPAT	S S	NO	2006/06/29 16:25
280	4563	(((maximum OR minimum) SAME rate) AND communication AND channel AND packet AND fixed AND variable AND transmission AND parameter) AND (@AD<"20020305" OR @PRAD<"20020305")	US-PGPUB; USPAT	S S	NO	2006/06/30 11:42
281	3952	(((maximum) SAME rate) AND communication AND channel AND packet AND fixed AND variable AND transmission AND parameter) AND (@AD<"20020305" OR @PRAD<"20020305")	US-PGPUB; USPAT	OR	NO	2006/06/30 09:29
282	2225	(((maximum) SAME rate) AND communication AND channel AND packet AND fixed AND (variable same rate) AND transmission AND parameter) AND (@AD<"20020305" OR @PRAD<"20020305")	US-PGPUB; USPAT	S S	NO	2006/06/30 10:57
S84	1561	((((maximum) OR capability) SAME parameter) AND communication AND channel AND packet AND fixed AND (variable same rate) AND transmission) AND (@AD<"20020305" OR @PRAD<"20020305" OR @PRAD<")	US-PGPUB; USPAT	S S	NO	2006/06/30 11:01
285	912	((((maximum) OR capability) WITH parameter) AND communication AND channel AND packet AND fixed AND (variable same rate) AND transmission) AND (@AD<"20020305" OR @PRAD<"20020305" OR @RLAD<"20020305")	US-PGPUB; USPAT	g S	NO	2006/06/30 11:02
286	2795	(((optimum OR minimum) SAME rate) AND communication AND channel AND packet AND fixed AND variable AND transmission AND parameter) AND (@AD<"20020305" OR @PRAD<"20020305" OR @PRAD<"	US-PGPUB; USPAT	S,	NO	2006/06/30 11:42
587	282	(((optimum) WITH rate) AND communication AND channel AND packet AND fixed AND variable AND transmission AND parameter) AND (@AD<"20020305" OR @PRAD<"20020305")	US-PGPUB; USPAT	S.	NO	2006/06/30 14:01

----: ---:

· -

EAST Search History

685	770	(((maximum) WITH rate) AND (reduced WITH rate) AND communication AND channel AND packet AND fixed AND variable AND transmission AND parameter) AND (@AD<"20020305" OR @PRAD<"20020305" OR @RLAD<"20020305")	US-PGPUB; USPAT	g	N O	2006/06/30 15:47
290		("5081620").PN.	USPAT	QR.	OFF	2006/06/30 14:11
591		("6597662").PN.	USPAT	8 8	OFF	2006/06/30 15:11
292	63	(((maximum) WITH rate) AND (reduced WITH rate) AND communication AND channel AND packet AND fixed AND variable AND transmission AND parameter AND (timeslot)) AND (@AD<"20020305" OR @PRAD<"20020305") OR @RLAD<"20020305")	US-PGPUB; USPAT	8	N O	2006/06/30 15:47
293	П	("6046983").PN.	USPAT	8 8	OFF	2006/07/05 11:19
S94	24690	((370/230,230.1,231,232,235,236,238.1,252,395.21,395.41,465,468) OR (709/224,226,227,228,229,233,234)).CCLS.	US-PGPUB; USPAT	R	NO	2006/09/27 09:15
965	7091	((370/230,230.1,231,232,235,236,238.1,252)).CCLS.	US-PGPUB; USPAT	&	N _O	2006/09/14 12:22
265	4738	((370/395.21,395.41,465,468)).CCLS.	US-PGPUB; USPAT	S S	NO	2006/09/14 14:13
865	14289	((709/224,226,227,228,229,233,234)).CCLS.	US-PGPUB; USPAT	g	No.	2006/09/14 16:36
S10 0	7185	((709/224,226)).CCLS.	US-PGPUB; USPAT	Ŗ	NO	2006/09/14 16:39
S10 3	4770	((709/227,228)).CCLS.	US-PGPUB; USPAT	g	NO	2006/09/15 08:11
S10 4	3951	((709/229,233,234)).CCLS.	US-PGPUB; USPAT	S S	NO	2006/09/18 13:28

-